

The proposed Book is under CRC Book Series:

"Blockchain for Smart and Green Society: Promise, Practice and Applications"

Series Editors

Dr. Vikram Bali Professor & HOD (CSE) JSS Academy of Technical Education, Noida, INDIA

Dr. Vishal Bhatnagar Professor (CSE), NSUT East Campus Delhi, INDIA

Important Dates

Revised Abstract Submission Date 15 May 2021

Revised Abstract Acceptance Date 25 May 2021

Full Chapter Submission

31 July 2021

Desk Scrutiny

31 August 2021

Review Report by

15 December 2021

Prov. Acceptance Notification

31 January 2022

Persons to Contact

Dr. Abhishek Srivastava

inbox.abhishek@gmail.com +91-9889669904

Dr. Praveen Srivastava

praveenbit@gmail.com +91-8987479515

Mr. Mohammad Yawar

mohammadraway@gmail.com +968-93410935

Call for Book Chapters

Supply Chain with Blockchain Technologies: Practices,

Innovations & Applications

E - ISBN: 9781003212256

This book would explore how supply chain management operating networks will use one of the technologies of Blockchain Technology to optimize and integrate the operation of its transactions and operations in association with access to the information, potentially reducing communication along with data transfer errors. It will also include studies on various industries those who are intended to use blockchain for tracking or tracing the origin of their products, another important issue to be covered with this book is to outline blockchain in supply chain operating network and its limitations added with future scope of access. This book will comprise of three aspects:

- Offering an overall image of the evolution of blockchain technology and its application with regard to warehouse or storage management in the development of operation networks.
- Will present key problems and proposed initial solutions for the application of blockchain technology to the sectors associated with warehouse management;
- Research gaps will be established and possible research directions for the application
 of blockchain technology and supply chain for operation network will be suggested
 here. The results of this study thus provide a strong basis for future studies in the
 field of blockchain technology and its application with regard to warehouse or
 storage management in the development of operation networks.

The Book Chapter Titles Available (but are not limited to) are given below:

Blockchain: concepts and reviews	Blockchain: Network and Nodes
Digital Transactions using Blockchain	Blockchain for smart cities
The future of supply chain management	Artificial Intelligence: Association with
using blockchain	Blockchain & SCM
Blockchain for International Trade	Blockchain as-a-service & Logistics
Linking blockchain to supply networks	Blockchain application in Retail Supply Chain
Blockchain application in Reverse Logistics	Inventory management using blockchain
Transportation management using	Framework and future scope of Blockchain
blockchain	for SCM
Blockchain for Digital Identity	Blockchain in food chain management
Blockchain Technologies for dealing with	IoT & Blockchain: Supply Chain Management
errors in supply chain planning	Issues and Strategies
Digital Transformation: Guiding principles for	Blockchain in Logistics: Community Benefits
transformation of businesses	and advantages
Special Cases refers to Blockchain for	Purpose and structure of blockchain for
Automotive Industry	supply chain management

All Taylor & Francis (T&F) Publication have a direct feed to WoS and Scopus and newly published contents are submitted monthly. At present WoS contains 10,000 books and T&F in the Top Ten Contributing Publishers

There is no Submission or Acceptance Fees for Manuscript Submitted for Publication

Website Link: https://cutt.ly/izoRJdV

Paper Submission Link: https://easychair.org/conferences/ ?conf=scm2021



Dr. S. L. Gupta, Professor & Dean, Birla Institute of Technology International Centre, Muscat, Oman



Dr. Niraj Mishra, Head, Dept. of Management, Birla Institute of Technology International Centre, Muscat, Oman



Dr. Abhishek Srivastava, Head, Dept. of IT, Gopal Narayan Singh University, Rohtas, India



Dr. Praveen Srivastava, Assistant Professor, Dept. of Hotel Management & Catering Technology, Birla Institute of Technology, Mesra, Ranchi, India



Mr. Mohammad Yawar, Birla Institute of Technology International Centre, Muscat. Oman